

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

### **Serial Number:**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

---

Day : Monday  
Date: 4/10/2006

Time: 10:56:10

 **PALM INTRANET**

## Inventor Information for 10/731500

Inventor Name	City	State/Country
HARDIN, DAVID M. JR.	WINSTON-SALEM	NORTH CAROLINA
MUGAN, JOHN	GALWAY	IRELAND
LIGHTDALE, CHARLES J.	LEONIA	NEW JERSEY
RAWLINGS, COURTNEY LEIGH	WINSTON-SALEM	NORTH CAROLINA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

 [Search](#)

or Patent#

 [Search](#)

PCT /

 /  [Search](#)

or PG PUBS #

 [Search](#)

Attorney Docket #

 [Search](#)

Bar Code #

 [Search](#)

To go back use Back button on your browser toolbar.

[Back to PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060030864 A	US-PG	200602	60	Catheter with splittable wall s peel tool	606/10	600/43 604/16	Kennedy,; Kenne et al.
US 20060015006 A	US-PG	200601		System and method for access body cavity	600/10		Laurence; Bernar al.
US 20050090835 A	US-PG	200504		Wire guide holder	606/10	128/20 606/1	Deal, Stephen E.
US 20050070794 A	US-PG	200503		System for introducing multip medical devices	600/43		Deal, Stephen E.
US 20050059890 A	US-PG	200503		System and method for introd multiple medical devices	600/43		Deal, Stephen E.
US 20040260274 A	US-PG	200412		Handle for medical devices, a medical device assemblies inc a handle	606/1		Hardin, David M.
US 20040260199 A	US-PG	200412		Cytology collection device	600/56	600/56	Hardia, David M. al.
US 20040215208 A	US-PG	200410		Loop tip wire guide	606/10		Foushee, Jason D
US 20040111082 A	US-PG	200406		ERCP catheter with a remova handle for lithotripter compati basket	606/2.5		Howell, Douglas
US 20030140086 A	US-PG	200307		System and method for asynch transfer of control	718/10	709/24 713/37 714/51	Bollella, Gregory
US 20030101440 A	US-PG	200305		Multiple virtual machine envi management system	717/14		Hardin, David S.
US 20030097537 A	US-PG	200305		Method and apparatus for sco memory	711/17	707/20	Bollella, Gregory
US 20020165999 A	US-PG	200211		Apparatus and method for inte hardware events with software	719/31	719/31	Hardin, David S.
US 20020163520 A	US-PG	200211		Software component model fo sensitive embedded applicatio	345/47		Hardin, David S.
US 20020161961 A	US-PG	200210		Multiple virtual machine envi management system	711/6		Hardin, David S.
US 20020099753 A	US-PG	200207		System and method for concu supporting multiple independe virtual machines	718/1		Hardin, David S.
US 20020095396 A	US-PG	200207		Builder tool and interface for supporting multiple virtual ma	707/1		Frerking, Michael
US 6976955 B2	USPA7	200512		Handle for medical devices, a medical device assemblies inc a handle	600/13	604/52 604/52	Hardin; David M.
US 6374286 B1	USPA7	200204		Real time processor capable o concurrently running multiple independent JAVA machines	718/10	710/26 713/50	Gee; John K. et al
US 6317872 B1	USPA7	200111		Real time processor optimized executing JAVA programs	717/15	707/20 711/20 712/20	Gee; John K. et al

						712/20 717/11 717/14	
US 5817999 A	USPAT	199810		Circuit breaker operating hand locking device	200/50	200/43 200/43	Mugan; John Mic al.
US 5694101 A	USPAT	199712		Circuit breaker	335/17	335/35	Lavelle; Shay Jos al.
US 5038513 A	USPAT	199108		Removable noise making dev use with line retrieval type fis lures	43/42.3	43/42.3 43/44.8	Hardin; David H.
US D263947 S	USPAT	198204		Pickup topper	D12/40	D12/42	Hardin; David B.
US 4118217 A	USPAT	197810		Herbicidally active substituted pyrimidine compounds and m using same	504/23	504/24 504/24 544/31 544/31 544/32 544/33	Oestreicher; Step et al.